



Journal of Contemporary Brachytherapy – List of Reviewers 2022

Ahmed	Abbasi	Aga Khan University, Karachi, Pakistan
Suryakanta	Acharya	Clinical Oncology, HCG CCK Cancer Centre, Kenya
Ernest	Allan	The Christie NHS Foundation Trust, United Kingdom
Carla	Alves de Oliveira	Medical Physics Department, IPOC-FG, EPE, Portugal
Napapat	Amornwichet	Chulalongkorn University, Thailand
Surega	Anbumani	HCG Bangalore Institute of Oncology
Javier	Anchuelo	Hospital Universitario Marqués de Valdecilla, Spain
Kris	Armoogum	Royal Derby Hospital, United Kingdom
Vydmantas	Atkocius	Scientific Research Center, National Cancer Institute, Lithuania
Warren	Baccoro	Bristol Haematology and Oncology Centre, United Kingdom
Harjot	Bajwa	Basavataram Indo American Cancer Hospital and Research Institute, India
Anis	Bandyopadhyay	Medical College and Hospital Kolkata
Susovan	Banerjee	Radiation Oncology, Medata The Medicity, India
Abhishek	Basu	Assistant Professor. BMCH.Burdwan, India
Robert	Bellis	Ryerson University
Krzysztof	Bereza	Uniwersytet Jagielloński - Collegium Medicum, Poland
Grzegorz	Bielęda	Poznań University of Medical Sciences, Poland
Arunkumar	Brahmacharimayum	Department of Radiotherapy, RIMS, India
Ewa	Burchardt	Radiotherapy and Gynaecological Oncology, Greater Poland Cancer Center, Poland
Wojciech	Burchardt	Brachytherapy Department Greater Poland Cancer Center, Poland
Francisco	Celada	Hospital La Fe, Valencia, Spain
Amarnath	Challapalli	Bristol Haematology and Oncology Centre, United Kingdom
Suparna	Chandramouli	Department of Radiation Oncology, National Center for Cancer Care and Research, HMC, Qatar
Adam	Chicheł	Brachytherapy Department, Greater Poland Cancer Centre, Poland
Junzo	Chino	Duke Cancer Center, United States
Supriya	Chopra	Tata Memorial Hospital, India
Artur	Chyrek	Brachytherapy, Greater Poland Cancer Centre, Poland
Gil'ad	Cohen	Memorial Sloan-Kettering Cancer Center, United States
Patrizia	Cornacchione	Dipartimento di Diagnostica per immagini, Radioterapia Oncologica ed Ematologia, Fondazione Policlinico Universitario "A. Gemelli" IRCCS, Italy
Juanita	Crook	The University of British Columbia, Canada

Pittaya	Dankulchai	Division of Radiation Oncology, Department of Radiology, Faculty of Medicine, Siriraj Hospital, Mahidol University, Thailand
Jesús	de Frutos-Baraja	Hospital Clínico Universitario de Valladolid, Spain
Durim	Delishaj	Radiation Oncology, Hospital Alessandro Manzoni, Italy
Loredana	Dinapoli	UOC di Radioterapia Oncologica, Dipartimento Diagnostica per Immagini, Radioterapia Oncologica ed Ematologia, Fondazione Policlinico Universitario Agostino Gemelli IRCCS, Italy
Mohamed	El Sayed	King Faisal Specialist Hospital and Research Center , Department Of Oncology; Radiation Oncology Section-Jeddah-KSA & National Cancer Institute -Radiation Oncology and Nuclear Medicine Department- Cairo University -Egypt, Saudi Arabia
Bruno	Fionda	U.O.C. Radioterapia Oncologica, Dipartimento di Diagnostica per immagini, Radioterapia Oncologica ed Ematologia, Fondazione Policlinico Universitario "A. Gemelli" IRCCS, Italy
Emilly	Flower	Crown Princess Mary Cancer Centre Westmead, Australia
Georgina	Fröhlich	Centre of Radiotherapy, National Institute of Oncology, Hungary
Mark	Gainey	Medical Center - University of Freiburg Department of Radiation Oncology Division of Medical Physics Germany
Ajeet	Gandhi	Department of Radiation Oncology, All India Institute of Medical Sciences, India
Lasha	Goginashvili	National Center of Surgery, Georgia
Alfonso	Gomez-Iturriaga	Hospital Universitario Cruces, Spain
Victor	Gonzalez Perez	Department of Radiation Physics, Foundation Instituto Valenciano de Oncología (I.V.O.), Valencia, Spain
Jose Luis	Guinot	Foundation Instituto Valenciano de Oncología (IVO), Spain
Benjamin	Guix	Radiation Oncology, Foundation IMOR, Spain
Phalguni	Gupta	Department of Radiotherapy, N.R.S.Medical College, Kolkata, West Bengal, India
Lavanya	Gurram	Assistant Professor, Radiation Oncology, Tata Memorial Hospital, Mumbai, India
Jean-Michel	Hannoun-Levi	Radiation Therapy Department, Antoine Lacassagne Cancer Center, France
Peter	Hass	Radiation Oncology, University Hospital Magdeburg, Germany
Annette	Haworth	University of Sydney, Australia
Frank	Hensley	Radiation Oncology, University Hospital of Heidelberg, Germany
Rodrigo	Hepp	Evangelische Kliniken Gelsenkirchen, Germany
Antonio	Herreros Martínez	Radiation Oncology Department, ICMHO, Hospital Clínic Barcelona, Spain
Marcin	Hetnał	Amethyst Radiotherapy Centre, Poland

Markus	Hirt	UKSH, Campus Kiel, Clinic of Radiotherapy (Radiooncology), Germany
Peter	Hoskin	Mount Vernon Cancer Centre, Northwood, United Kingdom
Bin	Hu	University of Michigan, United States
Kotaro	Iijima	Department of Radiation Oncology, National Cancer Center Hospital, Japan
Barbara	Jereczek-Fossa	Department of Oncology and Hemato-oncology, University of Milan, Italy
Jacob	Johannsen	Department of Oncology, Aarhus University Hospital, Denmark
Kurian	Joseph	Cross Cancer Institute, Alberta, Canada, Canada
Mitchell	Kamrava	Cedars Sinai Medical Center, United States
Sylwia	Kellas-Ślęczka	Maria-Skłodowska Curie Memorial Cancer Center and Institute of Oncology, Gliwice Branch Department of Brachytherapy, Poland
Christian	Kirisits	Medical University of Vienna, Austria
Violeta	Klisarovska	Brachytherapy, University Clinic of Radiotherapy and Oncology, North Macedonia
Adam	Kluska	Brachytherapy Department, Greater Poland Cancer Centre, Poland
Inger-Karine	Kolkman-Deurloo	Erasmus MC-Daniel den Hoed Cancer Center Department of Radiation Oncology Medical Physics, Netherlands
Marek	Konkol	Greater Poland Cancer Centre, Poland
KIRTHI	KOUSHIK	M S Ramaiah Medical College, India
György	Kovács	Gemelli - INTERACTS, Rome, Università Cattolica del Sacro Cuore, Italy
Fabian	Krause	University Hospital Schleswig-Holstein, Clinic of Radiotherapy, Germany
Rahul	Krishnatry	Associate Professor Radiation Oncology, Tata Memorial Hospital, India
Tomasz	Krzysztofiak	National Research Institute of Oncology, Gliwice Branch, Poland
Andrzej	Kukiełka	Radiation Therapy Brachytherapy Unit, Centrum Diagnostyki i Terapii Onkologicznej NU-Med Zamość, Poland
Valentina	Lancellotta	Dipartimento di Diagnostica per immagini, Radioterapia Oncologica ed Ematologia, UOC Radioterapia Oncologica, Dipartimento di Diagnostica per immagini, Radioterapia Oncologica ed Ematologia, Fondazione Policlinico Universitario A. Gemelli IRCCS. Rome, Italy, Italy
MIJO	LEE	eulji university hospital, Korea (South)
Beda	likonda	Bugando medical Centre, Tanzania
Gerry	Lowe	Mount Vernon Hospital, United Kingdom
Jessica	Lowenstein	IROC - Houston U.T. M.D. Anderson Cancer Center Texas, United States

Sergio	Lozares	Miguel Servet University Hospital, Spain
Tibor	Major	Radiotherapy Centre, National Institute of Oncology, Hungary
Janaki	Manur	MSR Medical College
Marina	Marinkovic	University Medical Center Leiden, Netherlands
Anna	Markiewicz	Jagiellonian University, Medical College, Department of Ophthalmology and Ocular Oncology, Cracow, Poland, Poland
Josh	Mason	Leeds Cancer Centre, Leeds Teaching Hospitals NHS Trust, United Kingdom
Panayiotis	Mavroidis	Department of Radiation Oncology University of North Carolina, United States
Natasa	Milickovic	Medical Physics & Engineering, Sana Klinikum Offenbach, Germany
Raviteja	Miriyala	Assistant Professor, Homi Bhabha Cancer Hospital and Research Centre, Visakhapatnam, India
Marcin	Miszczyk	Maria Skłodowska-Curie National Research Institute of Oncology, Poland
Reza	Mohammadi	Iran university of medical sciences, Iran
Björn	Morén	Linköping University, Sweden
Gerard	Morton	University of Toronto, Canada
Laura	Motisi	Radiation oncology, Universitätsspital Zürich USZ, Switzerland
Firas	Mourtada	Jefferson University, United States
Firas	Mourtada	Christiana Care, United States
Naoya	Murakami	National Cancer Center Hospital, Tokyo, Japan, Japan
Pushpa	Naga CH	Radiation Oncology, Apollo Hospitals, Bangalore, India
Masood	Naseripour	Iran University of Medical Sciences, Eye Research Center, Iran
Peter	Niehoff	Dep. of Radiotherapy Sana Klinikum Offenbach, Germany
Laura	Oliver	Medical Physics Department. Hospital Provincial. Castellon, Spain
Peter	Orio III	Brigham & Women's Hospital/Dana Farber Cancer Institute, United States
Zoubir	Ouhib	Department of Physics, Florida Atlantic University, United States
Antony	Palmer	Portsmouth Hospitals NHS Trust & University of Surrey, United Kingdom
Santiago	Pellejero	Hospital Navarra Pamplona, Spain
Vasiliki	Peppa	University of Athens, Greece
Bradley	Pieters	Radiation Oncology, Amsterdam University Medical Centers, Netherlands
Avinash	Pilar	Tata Memorial Hospital, India
Tarun	Podder	UNIV. HOSPITALS CASE MEDICAL CENTER, United States
Csaba	Polgar	Department of Radiotherapy, National Institute of Oncology, Hungary
Pascal	Pommier	Radiotherapy, Institut de Cancérologie de l'Ouest - Angers, France
Antonio	Pontoriero	Department of Biomedical Sciences and Morphological and Functional Images - University of Messina – Italy., Italy

Eric	Poulin	Radiation oncology, CISSS Montérégie-Centre
Ramachandran	Prabhakar	All India Institute of Medical Sciences, India
Bradley	Prestidge	IsoRay Medical, Inc. Varian Medical Systems, United States
Carlos	Prieto	Hospital La Princesa. Madrid, Spain
Michał	Płachta	Gynecological Oncology and Radiotherapy, Greater Poland Cancer Center, Poland
Bhavana	Rai	Post Graduate Institute of Medical Education and Research, India
Ramya	Rangarajan	Government Royapettah Hospital, Tamil Nadu, India
Sophie	Renard	Department of Radiotherapy and Brachytherapy, Institut de Cancérologie de Lorraine Alexis Vautrin (Vandoeuvre-les-Nancy), France
Mark	Rivard	Dept. of Radiation Oncology, Brown University, United States
Silvia	Rodriguez Villalba	HOSPITAL CLINICA BENIDORM, St. Helena
Angeles	Rovirosa	ICMHO, Hospital Clínic, Spain
Ilias	Sachpazidis	Division of Medical Physics Department of Radiation Oncology Medical Center - University of Freiburg, Germany
Habib	safigholi	Medical Physics and radiation Oncology, Sunnybrook Health Science Center- Sunnybrook Hospital-University of Toronto, Canada
Daniel	Scanderbeg	University of California, San Diego, United States
Amarjit	Sen	Cancer Treatment Centers of America, United States
Prof Anurita	Shrivastava	MAMC Medical college, New Delhi, India
Kiattisa	Sommat	Radiation Oncology, National Cancer Centre Singapore, Singapore
Tamer	Soror	Ass. Lecturer National Cancer Institute, Cairo Uni, Egypt
Magdalena	Stankiewicz	Brachytherapy Department, Maria Skłodowska-Curie Memorial Cancer Centre, Gliwice, Poland, Poland
Mateusz	Szewczyk	Department of Head and Neck Surgery, Poznan University of Medical Sciences, Poland
Marta	Szlag	Maria Skłodowska-Curie Memorial Cancer Center and Institute of Oncology Gliwice Branch, Poland
Aman	Taggar	Sunnybrook Odette Cancer Centre, University of Toronto, Canada
Luca	Tagliaferri	Radiation Oncology Department, Gemelli-ART, Università Cattolica S.Cuore, Rome, Italy, Italy
Daniel	Tausky	Radio-oncologie, Université de Montréal, Canada
Ekkasit	Tharavichitkul	Faculty of Medicine, Chiang Mai University, Thailand
Christopher	Tien	Dept of Therapeutic Radiology Yale University School of Medicine, United States
Mark	Trombetta	Allegheny General Hospital, United States
Birjoo	Vaishnav	American Board of Radiology, United States
Colette	van den Broek	Amsterdam University Medical Centers, Netherlands
Ben	Vanneste	MAASTRO Clinic, Netherlands
Leonel	Varela Cagetti	Radiotherapy, Institut Paoli Calmettes, France
Andrea	Vavassori	Radiotherapy, European Institute of Oncology, Italy

Javier	Vijande	University of Valencia, Spain
Elena	Villafranca	Hospital Navarra. Pamplona, Spain
Te	Vuong	McGill University, Canada
Qifeng	Wang	Radiation Oncology, Sichuan Cancer Hospital, China
Hendrik	Westendorp	Medical Physics, Radiotherapiegroep, Netherlands
Yasuo	Yoshioka	Radiation Oncology, Cancer Institute Hospital of Japanese Foundation for Cancer Research, Japan
Hongfu	Zhao	China-Japan Union Hospital of Jilin University, China
Joerg	Zimmermann	Praxiszentrum Alstertal Brachytherapie, Germany
Agnieszka	Żołciak-Siwińska	Center of Oncology MSC memorial Institute, Poland
Anysja	Zuchora	Dept. of Medical Physics & Bioengineering, University Hospital Galway Galway, Ireland